

ABSTRACT OF THE DISCLOSURE

Recommended composition data, which represent composition images recommended at locations of photography, are stored in a recommended-composition storage medium in correlation with positional information which represents the photography locations. A GPS section receives radio waves from GPS satellites and inputs GPS information to a read-out section. Based on the positional information in the GPS information, the read-out section retrieves the recommended composition data stored in the recommended-composition storage medium. If recommended composition data is desired, it is read out and input to a superposition section. The image data obtained by an imaging section is also input to the superposition section. The desired, recommended composition data and the image data are superposed and displayed on a display unit. The image data is displayed on the display unit in real time so that photographing can be performed with the image data coincident with the desired, recommended composition data.

10
15

20